PTO-1440					Application No. 10/712,963		Applicant(s): Wolf-Eckhart B		Bulst et al.		
Internation Disclosure Citation on an Application					Docket Number		Group Art Unit Fili		ing Date		
1 2004 Win an Application					071308.0484				November 13, 2003		
U.S. PATENT DOCUMENTS											
N. P.	N7 8 T	& TRANSDOCUMENT NO. DATE			NAME		CLASS	SUBCLASS	FILING I	FILING DATE	
	1	US2003/0164713	09-04-03	Dollinger et al.			324	655	08-29-	08-29-02	
	•								-	-	
		,						<u> </u>			
FOREIGN PATENT DOCUMENTS											
4		DOCUMENT NO.	DATE	COUNTRY			CLASS	SUBCLASS	TRANSLA YES	TRANSLATION YES NO	
	2	DE 39 37 966 A1	05-16-91		GERMANY		G01L	5/18	_	x	
8 2 2 S	3	DE 42 42 726 A1	06-23-94	GERMANY			B60B	39/00		x	
₩	4	DE 100 10 846 A1	09-20-01	GERMANY			нозн	9/25		x	
W	5	DE 198 07 004 A1	09-09-99		GERMANY		G01L	5/18	Abstract		
41	6	DE 199 46 161 A1	04-26-01	GERMANY			G01S	7/28		x	
W	7	DE 199 57 536 A1	06-21-01		GERMANY		B60R	25/00		x	
	8	DE 199 57 557 A1	06-07-01		GERMANY		G07C	11/00		x	
	NON-PATENT DOCUMENTS										
-1		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							DAT	DATE	
*	9	J. Stöcker et al.; "Erkennung inhomogener Kraftschlußverhältnisse swischen Reifen und Fahrbahn am Beispiel Aquaplaning; VDI Berichte NR. 1088; p. 345-369								1993	
A	10	Grossman, Rainer; "Wireless measurement of tire pressure with passive quartz sensors"; Chair for Electrical Measurements, Technical University Munich, Germany March 1999									
	K. Pannkoke, et al., Strukturkoniorni integrierbate runktionsmodule auf dei Dasis von 121										
\Rightarrow	11	Fasem"; Fraunhofer-Institut für Keramische Technologien under Sinterwerkstoffe IKTS, Dresden									
Δ	12	B.Z. Janos et al.; "Overview of Active Fiber Composites Technologies; Active Materials and Structures Laboratory; MIT; Cambridge, MA									
A SA	13	Michael Voigts, et al.; "Dielectric Properties and Tunability of BST and BZT Thick Films for									
X	14	Walter F. Kern; "Über Verformungsmessungen an Kraftfahrzeugreifen mittels spezieller									
A	Dennungsgeber ; Automobiliechnishe Zeitschrift M. Vossiek, et al. "Precise 3-D Object Position Tracking Hsing FMCW Radar": 29th Europea								February 1961		
Øb-	15 Microwave Conference, Munich Germany								October 1999		
FXAMINER A () DATE CONSIDERED											
EXA	MINER	TO SU				3-14-05					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and no										and not	
examiner: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line inrough citation is not in conformance and not considered. Include copy of this form with next communication to the applicant.											